



More information about the contents of this letter and other pertinent details, including updates to contract terms such as the ones listed below can be found at [www.integration.multiplan.com](http://www.integration.multiplan.com).

- Fee schedule pricing and reimbursement
- Pricing of procedures with new codes or no RVU
- Place of service pricing
- Modifier processing
- Updated Network Professional Handbook

You will find answers to most of your questions at [www.integration.multiplan.com](http://www.integration.multiplan.com). When visiting the site, please also provide your e-mail address so that we may send you periodic updates on the integration, new client additions, and other information to help you get the most out of your participation in our network products. If after you visit [www.integration.multiplan.com](http://www.integration.multiplan.com) you have additional questions about this letter, or if you have questions about your participation, please call our dedicated service line at (888) 860-7427 Monday-Friday between the hours of 9:00 a.m. - 5:30 p.m. Eastern Time.

Again, this letter does not affect any other participation relationship you may have with MultiPlan and/or Beech Street through group or facility contracts.

**Next Steps.** Simply continue to accept patients with access to MultiPlan's network products and submit your claims as usual, following the instructions on the member's ID card or other plan documentation. Please continue to send all demographic updates to: MultiPlan Registrar, 1100 Winter St., Waltham, MA, 02451.

I am confident that the integration of Beech Street into MultiPlan's network products will significantly enhance your access to patients and the revenue you receive from a diverse base of healthcare payers. On behalf of all of us at MultiPlan, we look forward to the continued delivery of ongoing - and increasing - value to your practice.

Very truly yours,



Paul Goldstein, MD  
Vice President and Corporate Medical Director

Encl: Representative sample fee schedule